

### Amendments of the Claims

The following listing of claims will replace all prior versions, and listings, of claims in the above-identified patent application.

### Listing of Claims

1. (Canceled)

2. (Canceled)

3. (Currently Amended) A phase-locked loop circuit having an input terminal for receiving a reference signal and an output terminal for outputting an output signal locked to said reference signal, and comprising:

5                   a compensation component comprising an oscillator for producing said output signal;

                  a high-gain coarse feedback path feeding said compensation component, said high-gain coarse feedback path accepting as inputs a reference frequency of said reference signal and an output frequency of said output signal, and causing said compensation component to drive said output frequency to within a predetermined variance from said reference frequency, wherein said coarse feedback path comprises:

15                   a frequency detector having inputs connected to said input terminal and said output terminal, said frequency detector producing a coarse-adjust signal based on a difference between said output frequency and said reference frequency, and

20                   a high-gain signal modifier downstream of said frequency detector, said high-gain signal modifier having a first gain; and

                  a low-gain fine feedback path feeding said compensation component, said low-gain fine feedback path accepting as inputs said reference frequency and said output frequency, and causing said compensation component to drive said output to a phase-frequency lock with said

reference frequency after said coarse feedback path has caused said compensation component to drive said output  
30 frequency to within said predetermined variance from said reference frequency, wherein said fine feedback path comprises:

a phase-frequency detector having inputs connected to said input terminal and said output terminal,  
35 said phase-frequency detector producing a fine-adjust signal based on said difference between said output frequency and said reference frequency, and

a low-gain signal modifier downstream of said phase-frequency detector, said low-gain signal  
40 modifier having a second gain that is less than said first gain.

4. (Currently Amended) The loop circuit of claim 3 wherein:

said oscillator is a current-controlled oscillator;

5 said low-gain signal modifier is a voltage-to-current converter ~~having a first gain~~; and

said high-gain signal modifier is a voltage-to-current converter ~~having a second gain greater than said first gain.~~

5. (Currently Amended) The loop circuit of claim 4 wherein said ~~second~~ first gain is twenty times said ~~first~~ second gain.

6. (Currently Amended) The loop circuit of claim 3 wherein[[:] ]

~~each of said high-gain signal modifier and said low-gain signal modifier has a respective gain; and~~

5 ~~said first gain of said high-gain signal modifier is ten times said second gain of said low-gain signal modifier.~~

7. (Original) The loop circuit of claim 3 further comprising a control circuit adapted to disable

said fine feedback path until said coarse feedback path is  
locked and to enable said fine feedback path after said  
5 coarse feedback path is locked.

8. (Original) The loop circuit of claim 3  
wherein said frequency detector is programmable for user  
adjustment of said predetermined variance.

9. (Original) The loop circuit of claim 8  
wherein said frequency detector comprises:

a reference counter clocked by said  
reference frequency;

5 a feedback counter clocked by said output  
frequency;

at least one programmable register  
programmably storing a respective counter value;

a reference comparator that compares said  
10 reference counter to said respective counter value;

a feedback comparator that compares said  
feedback counter to said respective counter value; and

combining circuitry that (a) when said  
reference counter reaches said respective counter value  
15 before said feedback counter, generates a control signal  
to increase said output frequency, and (b) when said  
feedback counter reaches said respective counter value  
before said reference counter, generates a control signal  
to decrease said output frequency.

10. (Original) The loop circuit of claim 9  
wherein:

said at least one programmable register  
consists of one programmable register; and

5 said reference comparator and said feedback  
comparator respectively compare said reference counter and  
said feedback counter to a single counter value in said  
one programmable register.

11. (Original) The loop circuit of claim 9  
wherein:

said at least one programmable register comprises two programmable registers, a first one of which corresponds to said reference counter and a second one of which corresponds to said feedback counter; and

said reference comparator and said feedback comparator respectively compare said reference counter and said feedback counter to respective counter values in said first and second programmable registers.

12. (Original) The loop circuit of claim 11 wherein said respective counter values in said first and second programmable registers are equal to one another.

13. (Original) The loop circuit of claim 11 wherein said respective counter values in said first and second programmable registers are different from one another.

14. (Original) The loop circuit of claim 9 wherein said combining circuitry comprises:

a detector having as inputs outputs of said reference comparator and said feedback comparator, said detector producing a latch signal when either of (a) said reference comparator, and (b) said feedback comparator, produces an output indicative of one of said reference counter and said feedback counter reaching its respective counter value stored in said at least one register;

a reference latch and a feedback latch that respectively latch values in said reference counter and said feedback counter when said detector produces said latch signal; and

a subtractor that subtracts the value in said feedback latch from the value in said reference latch.

15. (Original) The loop circuit of claim 14 wherein said detector comprises an OR gate.

16. (Original) The loop circuit of claim 14 wherein said combining circuitry further comprises:  
a programmable offset generator that generates an offset signal; and  
5 an adder for combining said offset signal with said control signal.

17. (Original) The loop circuit of claim 3 wherein said coarse feedback path further comprises a digital-to-analog converter between said frequency detector and said high-gain signal modifier.

18. (Original) The loop circuit of claim 3 wherein said fine feedback path further comprises a charge pump and loop filter between said phase-frequency detector and said low-gain signal modifier.

19. (Previously presented) The loop circuit of claim 3 further comprising an output scaling counter downstream of said output terminal.

20. (Previously presented) The loop circuit of claim 3 further comprising an input scaling counter upstream of said input terminal.

21. (Previously presented) The loop circuit of claim 3 further comprising a feedback scaling counter between said output terminal and each said feedback path.

22. (Canceled)

23. (Currently Amended) ~~The loop circuit of claim 22 wherein:~~ A delay-locked loop circuit having an input terminal for receiving a reference signal and an output terminal for outputting an output signal locked to said reference signal, and comprising:  
5 a compensation component comprising a controlled delay line for producing said output signal, wherein said output signal is phase-delayed;

10        a high-gain coarse feedback path feeding  
said compensation component, said high-gain coarse  
feedback path accepting as inputs said reference signal  
and said output signal, and causing said controlled delay  
line to drive an output phase of said output signal to  
within a predetermined variance from an input phase of  
15        said reference signal, wherein said coarse feedback path  
comprises:

             a first phase detector having inputs  
connected to said input terminal and said output terminal,  
said first phase detector producing a coarse-adjust signal  
20        based on a difference between said output phase and said  
input phase, and

             a high-gain signal modifier downstream of  
said phase detector, said high-gain signal modifier having  
a first gain; and

25        a low-gain fine feedback path feeding said  
compensation component, said low-gain fine feedback path  
accepting as inputs a reference frequency of said  
reference signal and an output frequency of said output  
signal, and causing said controlled delay line to drive  
30        said output signal to a phase lock with said reference  
input signal after said coarse feedback path has caused  
said controlled delay line to drive said output phase to  
within said predetermined variance from said input phase,  
wherein said fine feedback path comprises:

35        a second phase detector having inputs  
connected to said input terminal and said output terminal,  
said second phase detector producing a fine-adjust signal  
based on said difference between said output phase and  
said input phase, and

40        a low-gain signal modifier downstream of  
said second phase detector, said low-gain signal modifier  
having a second gain that is less than said first gain.

24. (Currently Amended) The loop circuit of  
claim 23 wherein:

said controlled delay line is a current-controlled delay line;

5           said low-gain signal modifier is a voltage-to-current converter ~~having a first gain~~; and

              said high-gain signal modifier is a voltage-to-current converter ~~having a second gain greater than said first gain~~.

25. (Currently Amended) The loop circuit of claim 24 wherein said ~~second~~ first gain is twenty times said ~~first~~ second gain.

26. (Currently Amended) The loop circuit of claim 23 wherein[[:]]

~~each of said high-gain signal modifier and said low-gain signal modifier has a respective gain; and~~

5           said first gain of ~~said high-gain signal modifier~~ is ten times said second ~~gain of said low-gain signal modifier~~.

27. (Original) The loop circuit of claim 23 further comprising a control circuit adapted to disable said fine feedback path until said coarse feedback path is locked and to enable said fine feedback path after said

5   coarse feedback path is locked.

28. (Original) The loop circuit of claim 23 wherein said phase detector is programmable for user adjustment of said predetermined variance.

29. (Original) The loop circuit of claim 23 wherein said coarse feedback path further comprises a digital-to-analog converter between said phase detector and said high-gain signal modifier.

30. (Original) The loop circuit of claim 23 wherein said fine feedback path further comprises a charge pump and loop filter between said phase detector and said low-gain signal modifier.

31. (Previously Presented) The loop circuit of claim 3 wherein said predetermined variance is programmable.

32. (Previously Presented) A programmable logic device comprising the loop circuit of claim 3.

33. (Original) A digital processing system comprising:

processing circuitry;  
a memory coupled to said processing  
5 circuitry; and  
a programmable logic device as defined in claim 32 coupled to the processing circuitry and the memory.

34. (Original) A printed circuit board on which is mounted a programmable logic device as defined in claim 32.

35. (Original) The printed circuit board defined in claim 34 further comprising:

memory circuitry mounted on the printed circuit board and coupled to the programmable logic  
5 device.

36. (Original) The printed circuit board defined in claim 35 further comprising:

processing circuitry mounted on the printed circuit board and coupled to the memory circuitry.

37. (Previously Presented) An integrated circuit device comprising the loop circuit of claim 3.

38. (Original) A digital processing system comprising:

processing circuitry;  
a memory coupled to said processing  
5 circuitry; and



an integrated circuit device as defined in claim 37 coupled to the processing circuitry and the memory.

39. (Original) A printed circuit board on which is mounted an integrated circuit device as defined in claim 37.

40. (Original) The printed circuit board defined in claim 39 further comprising:

memory circuitry mounted on the printed circuit board and coupled to the integrated circuit  
5 device.

41. (Original) The printed circuit board defined in claim 40 further comprising:

processing circuitry mounted on the printed circuit board and coupled to the memory circuitry.

42. (Currently Amended) The loop circuit of claim [[22]]23 wherein said predetermined variance is programmable.

43. (Currently Amended) A programmable logic device comprising the loop circuit of claim [[22]]23.